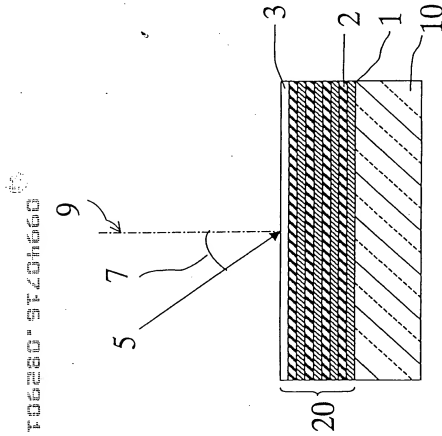
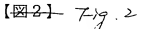
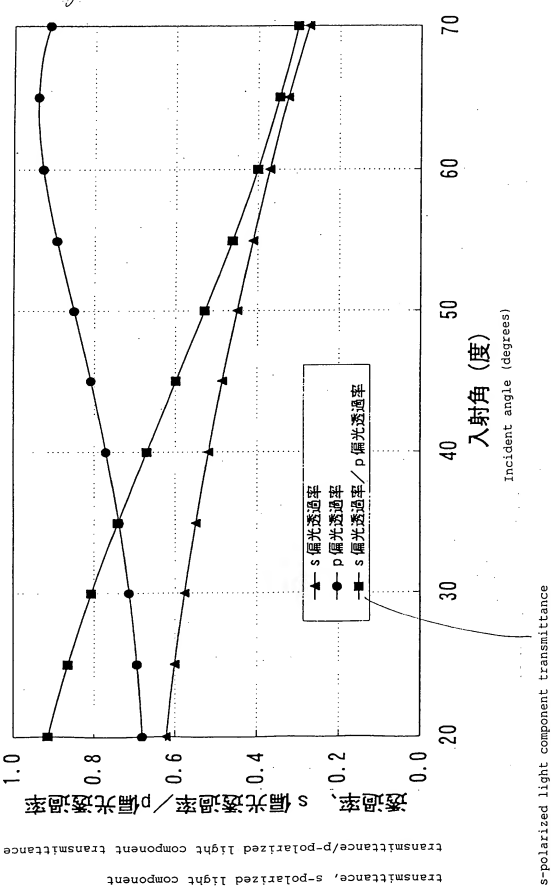
【書類名】 図面

[12] 7-yg./



 $\Omega_{\rm ph}^{\rm red}(t)$



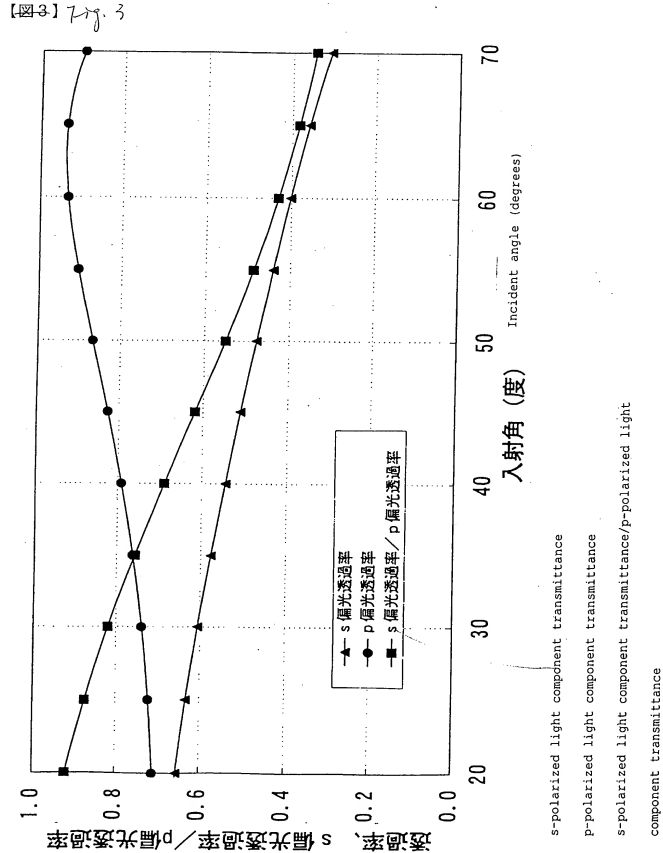


p-polarized light component transmittance

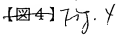
transmittance/p-polarized light component transmittance transmittance, s-polarized light component

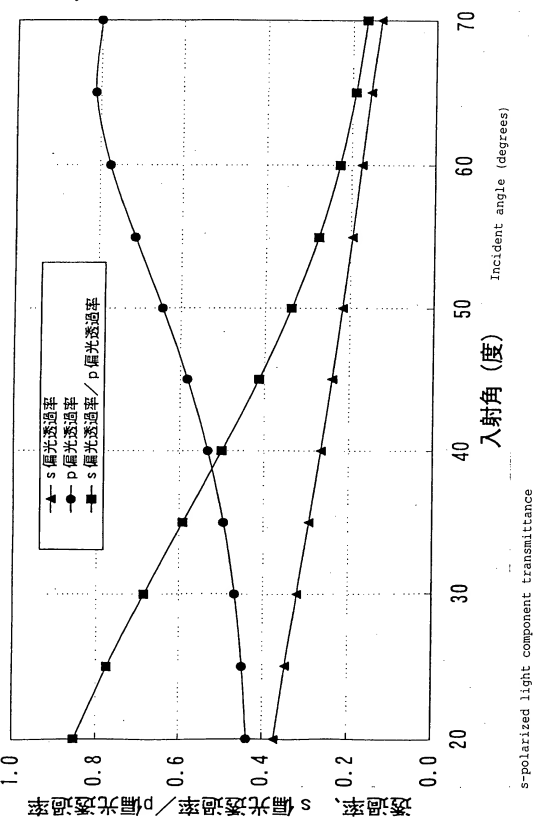
s-polarized light component transmittance/p-polarized light

, ij je



transmittance, s-polarized light component transmittance



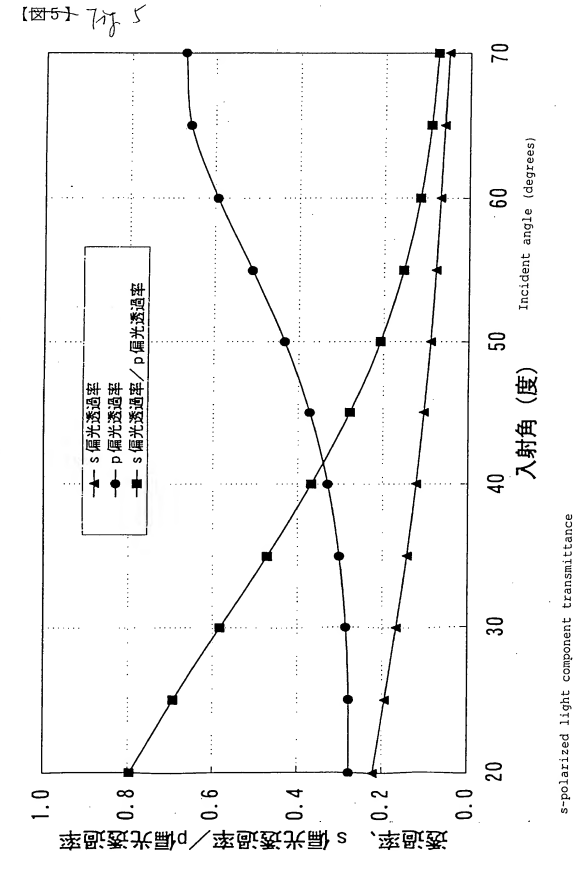


p-polarized light component transmittance

s-polarized light component transmittance/p-polarized light

component transmittance

transmittance/p-polarized light component transmittance



s-polarized light component transmittance/p-polarized light

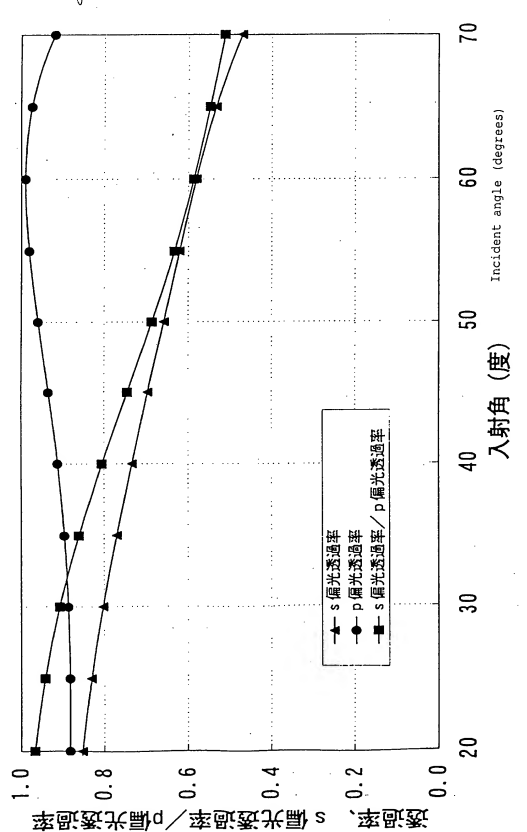
component transmittance

p-polarized light component transmittance

transmittance, s-polarized light component

transmittance/p-polarized light component

【图6】 Tig.6



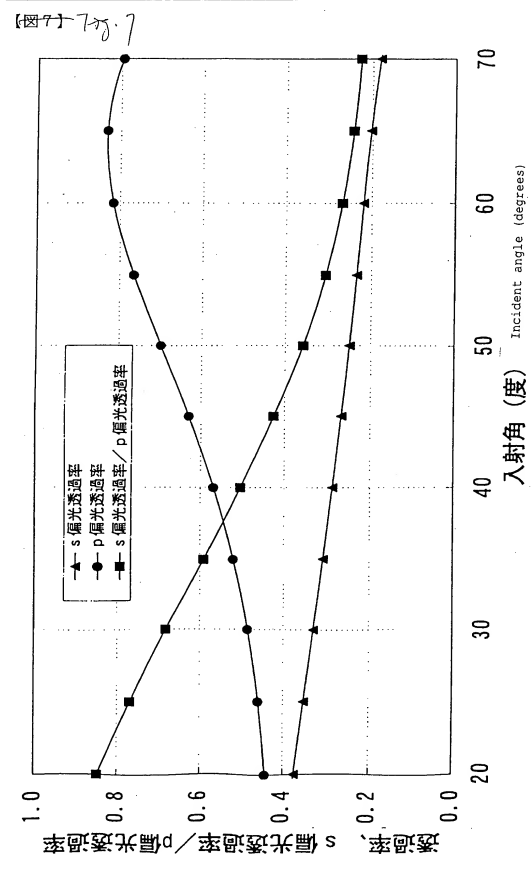
s-polarized light component transmittance p-polarized light component transmittance

s-polarized light component transmittance/p-polarized light

component transmittance

transmittance, s-polarized light component transmittance

(100 to 100 to 1



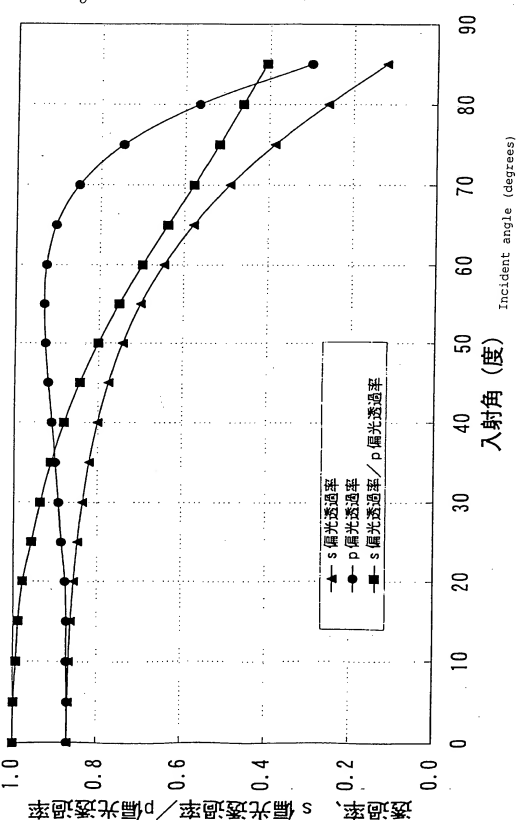
s-polarized light component transmittance/p-polarized light P-polarized light component transmittance

component transmittance

s-polarized light component transmittance

transmittance/p-polarized light component transmittance transmittance, s-polarized light component

【图8】77.8



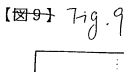
s-polarized light component transmittance p-polarized light component transmittance

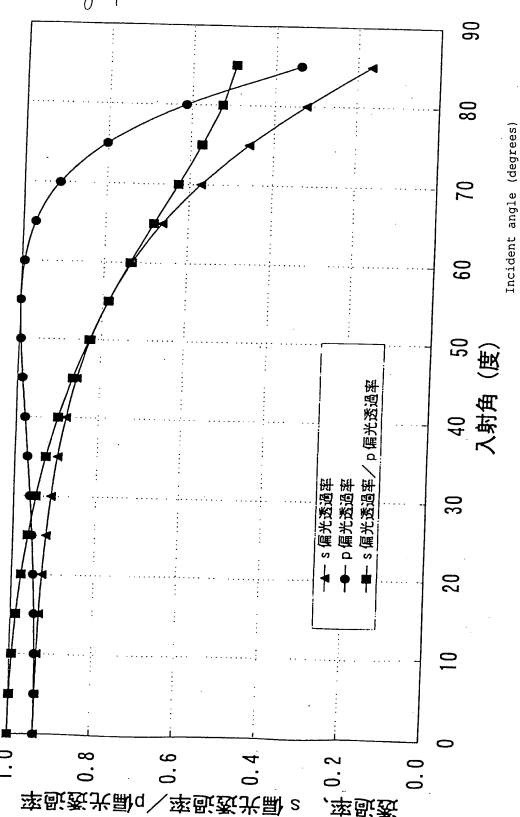
s-polarized light component transmittance/p-polarized light

component transmittance

transmittance/p-polarized light component transmittance

sgier.





s-polarized light component transmittance P-polarized light component transmittance

s-polarized light component transmittance/p-polarized light

component transmittance